TEMPORARY

59898-T

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

e of filing in State Engineer's Office	APR 4 1994
••	
rected application filed	Map filed APR 4 1994
Newmont Gold	Company by Charles Zimmerman, agent
The applicant	Carlin
Street and No. or P.O. Box No.	OfCat 1111
Nevada 89822	hereby make application for permission to change the
point of diversion, mann	ner of use, and place of use of a portion
Poi	nt of diversion, manner of use, and/or place of use permit 52331; well PW-8
vater heretofore appropriated under	permit 52331; well PW-8 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
The source of water isunderg	Name of stream, lake, underground spring or other source.
The amount of water to be changed	1.114 cfs (500 gpm); 371.34 AF/Yr. (121 MgA) Second feet, acre feet. One second foot equals 448.83 gallons per minute.
The water to be used for road of	Second feet, acre feet. One second foot equals 448.83 gallons per minute. CONSTRUCTION Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
The water heretofore permitted for	mining, milling and domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
The water is to be diverted at the follow	wing point. Within the NR quarter of the NE quarter of sect Describe as being within a 40-acre subdivision of public survey and by course and
30 of T35N, R51E, M.D.B.&M. distance to a section corner. If on unsurveyed land, it s	, at a point from which the NE corner of said section 3
The existing permitted point of diversion	on is located within within the NE quarter of the SE quarter of the SE point of diversion is not changed, do not answer.
section 26 of T34N, R51E, M.	D.B.&M., at a point from which the SE corner of section
bears S 24°52' E a distance	
Proposed place of use See Attac	hment A and attached map sheets 2-4 Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
Describe by le	34, 35, and 36, T34N, R51E, M.D.B.&M. sections 1, 2, 3 sgal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or .B.&M. and section 6, T33N, R.52E, M.D.B.&M. be removed from irrigation.
Use will be from January 0	1 December 31 of each year. Month and Day
Use was permitted from January 0	1 December 31 of each year. Onth and Day Month and Day Of each year.
Description of proposed works. (Unde	r the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or stora	age works.) A drilled and cased well equipped with a State manner in which water is to be diverted, i.e. diversion structure.
ditches, pipes and flumes, or drilled well, etc.	w meter, and a pipeline to the place of use.
Estimated cost of works twenty	thousand dollars (\$20,000.00)
Estimated time required to construct we	orks one year

14. Estimated time required	to complete the applic	cation of water to benefic	ial useone	year.
15. Remarks: For use other consumptive use:	than irrigation or sto	ock watering, state numb	er and type of units	to be served or annual

***************************************	,			
		ByCarl	Box 669 in, Nevada 8982	: Z
Compared nsr/pm	pm/vjw			
Protested				
				
	APPROV	AL OF STATE EN	GINEER	
This is to certify that I	have examined the fo	proceine application and	l da hainahu anant th	a come cubicut to the
egins or before the process or before the process of the right to imes. This permit is not the amount of the life of the miscreof. A totalization of water to be constituted by the SCONTINUED ON PAGE	con and accurate totalizing meter coof of completicated and maint attend by the State regulate the issued subject water herein and maint attend to be any use of is filed. The tate Engineer 2) manged shall be limited.	the measurements mer must be install lon of work is fill tained to prevent at Engineer pursue use of the water ect to existing granted is only on associated ust be install nt of diversion beneficial use. This source is pursuant to the amount which out the amount which out the amount which out the install the source is the source of the amount which out the source is the source of the amount which out the source is the source of the	ust be kept of ed before any used. If the well waste. This so ant to NRS 534, herein granted rights. It ys a temporary with applicated and main and accurat The totalize, or before is located works 534.030.	water placed to use of the water as flowing, a curce is located .030. The State at any and all is understood allowance for ations subject at ained in the measurements the Proof of within an area meficial use, and not to
exceed 1.111	.4	cubic feet per second	but not to exce	ed 370.5
acre-feet annu	ally.		·····	4
Work must be prosecuted with	ı reasonable diligence	and be completed on or	before	
Proof of completion of work	shall be filed before			Cally to your
Proof of completion of work shall be filed before. Application of water to beneficial use shall be made on or before.				J. J
Application of water to benefi	cial use shall be made	e on or before		,
Proof of the application of wa	ter to beneficial use sl	hall be filed on or before		
Map in support of proof of be	neficial use shall be fi	iled on or before		***************************************
- -	. d			
Completion of work filed				AEL TURNIPSEED, P.
Proof of beneficial use filed	alle.	State Engineer of Nev	ada, have hereunto set n	ny hand and the seal of my
Cultural map filed	; `_	office, this 30th	day of	June ,
		A.D. 1994	1///	1
Certificate NoIss	ued	Me	Lell	sul 2
FYPIRE	in.			State Engineer
		ı		

DATE JUN 3 0 1995

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(PERMIT TERMS CONTINUED)

This permit does not extend the permittee the right of ingress and egress of public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from state, federal, and local agencies and is specifically issued contingent upon approval by the Nevada Division of Environmental Protection of the dewatering project.

This permit is issued subject to the provisions of the State Engineer Order No. 1055 dated April 1, 1992, concerning rules for well spacing and modification of well drilling regulations in Maggie Creek Groundwater Basin.

Any water obtained under Permits 53384, 53385, 54339, 54340, 54341, 55616, 55617, 55618, 55619, and 56831 through 56839, inclusive, as a result of the dewatering program by the permittee and any subsequent changes shall be used first for the beneficial uses of mining, milling, heap leaching, drilling, construction, dust suppression and other related mining and milling uses within the place of use as described, hereinafter referred to as mining and milling purposes.

Water not used for the aforementioned purposes must be used for mitigating any impacts to existing groundwater or surface water right holders. Before any water can be utilized for mitigation purposes, the permittee must apply for and receive from the State Engineer any approval necessary.

The State Engineer may require injection of excess water, or substitution for other permitted groundwater uses as other possible mitigation measures.

Water may be placed in the Maggie Creek Reservoir (approved on July 21, 1992 under Dam Safety Permit J-387) and upon receipt of the necessary permits from the Nevada Division of Environmental Protection, may discharge water to various Humboldt River drainage systems. The use of this water shall be subject to the Humboldt River Decree.

Any approval granted by the State Engineer for irrigation purposes using water under these permits shall be within the irrigation season as specified in the Humboldt River Decree. Any water used on lands not previously under irrigation or having irrigation water rights must be substituted by foregoing irrigation on an equal number of acres and acre-feet under Proof No. 00171 of the Edwards' Decree of the Humboldt River Adjudication. The substitution shall be based on actual water used for the additional acreage and offset by actual allocations from the Humboldt River. Any schedule of irrigation shall be submitted to the Division of Water Resources' Supervising Water Commissioner prior to the actual irrigation of that land. The Supervising Water Commissioner will then set what lands and priorities will not be served under Claim No. 00171 of the Edwards' Decree.

Any other impacts caused on the Humboldt River system by this dewatering must be mitigated in a manner approved by the State Engineer.

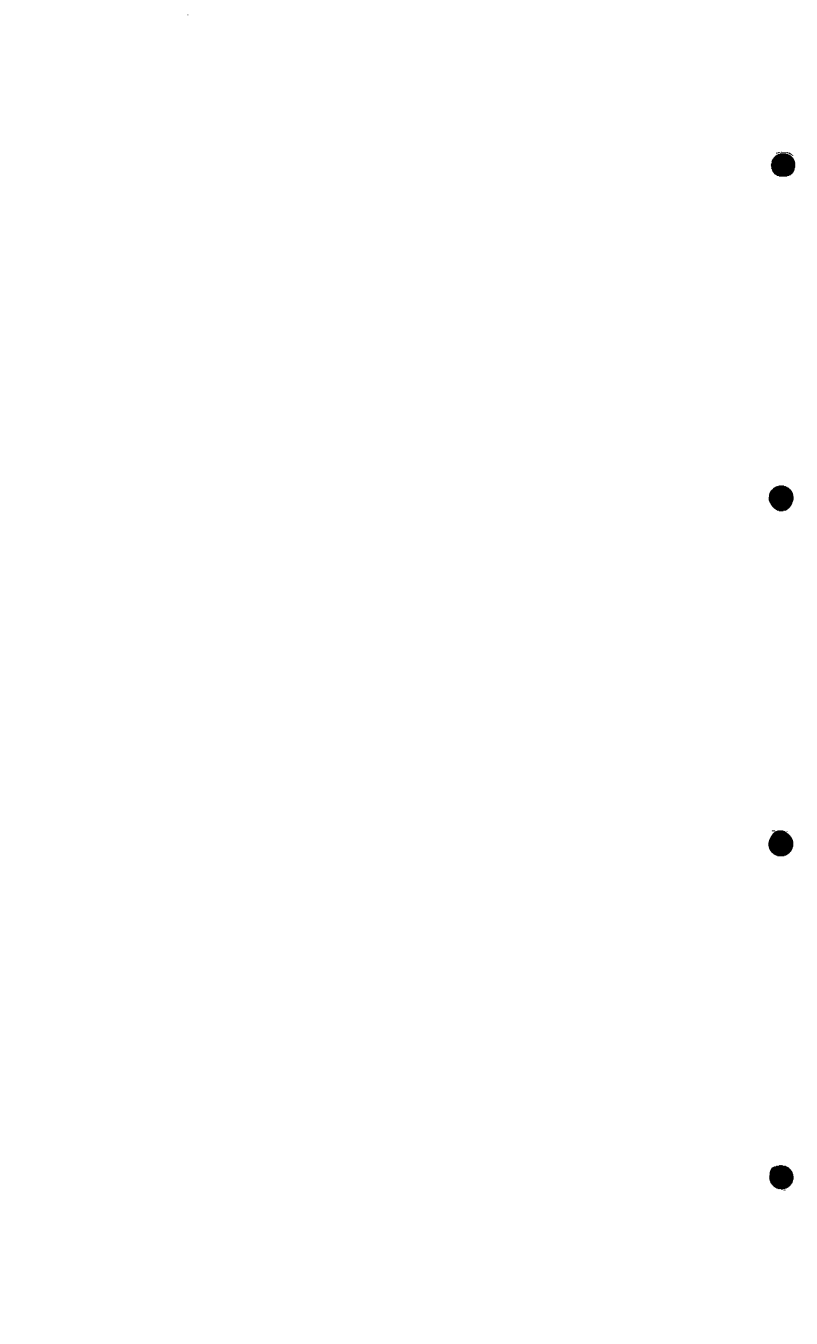
A monthly report shall be submitted to the State Engineer within 10 days from the end of each month which shall include the amount of water pumped from each well; the amount used for mining and milling purposes; the amount diverted to the reservoir; the amount discharged to any surface drainage and which drainages; the amount injected back to the groundwater with the location of the well and the depth to where water is injected; and the amount of water used for any other purpose allowed under these permits. All groundwater and surface water monitoring data shall be submitted to the State Engineer on the same basis as specified in Appendix "A" - Mitigation Plan of the Final Environmental Impact Statement, Newmont Gold Company's South Operations Area Project (November 1993).

The total combined duty of water under Permits 40900, Certificate 13392, 47962, 48328, 48330, 48910, 48911, 48912, 49550, 49916, 49962, 51962, 52330, 52331, 52332, 52883, Certificate 13398, 52884, 53384, 53385, 54339, 54340, 54341, 54510, 55616, 55617, 55618, 55619, 56831, through 56839, inclusive, 59731-T, 59732-T, 59733-T, 59734-T, 59735-T, 59898-T, 59899-T and 59900-T shall not exceed 10,660.42 acre-feet annually for mining an milling purposes.

The total diversion rate allowed under all permits associated with the dewatering program and all related mining and milling purposes shall not exceed 110 cfs

A year-end report shall be submitted to the State Engineer no later than 45 days after the end of the calendar year as to how many wells have been drilled under this permit as well as how many wells have been abandoned. The exact location of each well drilled or abandoned shall also be supplied in this report, and illustrated on a supporting map.

Upon permanent cessation of all mining and milling purposes, and dewatering, all water granted under these permits shall revert back to the source from which it was appropriated except for any water requirements needed for any mine closure plan and/or to mitigate any adverse effects caused by dewatering.



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The State Engineer retains the right to require at anytime the permittee to cooperate in funding of additional monitoring and modeling by an independent third party.

The State Engineer retains the right to impose future conditions as necessary upon review and evaluation of all data submitted reporting on the dewatering program, water use and the monitoring plan.

The permittee, on a quarterly basis shall prepare and present an update on the activities of the mine and dewatering projects, and the Maggie Creek Basin Monitoring Plan, submitted September 10, 1992.

To protect existing rights and public interest, the State Engineer retains

To protect existing rights and public interest, the State Engineer retains the right to regulate any or all pumping under the dewatering project and/or any other groundwater withdrawals herein authorized.

ATTACHMENT A.

TO APPLICATIONS TO CHANGE EXISTING WATER RIGHTS UNDER PERMIT 52331

7. Proposed Place of Use:

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, T35N, R50E, M.D.B.&M.
SE
      1/4 of the
                       1/4 of section
                 SE
                                      11
SW
                 SW
                                          , T35N, R50E, M.D.B.&M.
      1/4 of the
                       1/4 of section
                                      12
      1/4 of the
                                          , T35N, R50E, M.D.B.&M.
NW
                 NW
                       1/4 of section
                                      13
                                          , T35N, R50E, M.D.B.&M.
NE
      1/4 of the
                 NW
                       1/4 of section
                                      13
                                          , T35N, R50E, M.D.B.&M.
      1/4 of the
                 NW
                       1/4 of section
SE
                                      13
SW
                                          , T35N, R50E, M.D.B.&M.
      1/4 of the
                 NE
                       1/4 of section
                                      13
                                          , T35N, R50E, M.D.B.&M.
                       1/4 of section
                                      13
                 SE
S
      1/2 of the
                                          , T35N, R50E, M.D.B.&M.
                       1/4 of section
                 NW
                                      14
N
      1/2 of the
                 NE
                       1/4 of section
                                      14
                                          , T35N, R50E, M.D.B.&M.
SW
      1/4 of the
                                           T35N, R50E, M.D.B.&M.
                 NE
                       1/4 of section
                                      14
                 SW
                       1/4 of section
                                      19
                                           T35N, R51E, M.D.B.&M.
S
      1/2 of the
                 SE
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                                      19
                                           T35N, R51E, M.D.B.&M.
                                           T35N, R51E, M.D.B.&M.
SW
      1/4 of the
                 SW
                       1/4 of section
                                      20
                                      29
                                           T35N, R51E, M.D.B.&M.
W
      1/2 of the
                 NW
                       1/4 of section
N
      1/2 of the
                 SW
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                                           T35N, R51E, M.D.B.&M.
                                      29
                                           T35N, R51E, M.D.B.&M.
SE
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SW
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NW 1/4 of the
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                                          , T33N, R51E, M.D.B.&M.
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                       1/4 of section
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